Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(manag\$ and controle and schedule and switch and process) near S2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:03
		manag\$ and control\$ and schedule and switch and process	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:03
L1	5395	(master adj device) and (slave adj device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 18:41
L2	21852	(manag\$ and control and schedule and switch and process)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L3	378572	communication and network and time and operation and system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L4	16246	L2 and L3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L5	264	L1 and L4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
L6	. 32	L5 and "715"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:43

L7	52	L5 and "713"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:43
S1	69	(master and salve) near device	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:09
S2	5390	(master adj device) and (slave adj device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:01
S3	0	manag\$ and controle and schedule and switch and process	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:03
S4	0	(manag\$ and controle and schedule and switch and process)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:03
S5	21746	(manag\$ and control and schedule and switch and process)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:05
S6	377459	communication and network and time and operation and system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:07
S7	16162	S5 and S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:08

S8	264	S2 and S7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:14
S9	0	S1 and S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:08
S10	49	(master and salve) near device.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/03 17:13
S11	89	(master and salve) with device.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 09:52
S12	46	S8 and "709"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 18:41
S13	29	S8 and "709".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:17
S14	2	"5349673".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:31
S15	0	PCT/JP2005/020243	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:31

	T			I	Γ	
S16	0	JP2005/020243	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:31
S17	0	JP2005/020243.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:32
S18	1	"05020243".did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:30
S19	1	"20051028".ptad.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/03 17:36
S20	2	WO-2006046775-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:31
S21	0	WO-2002176440-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:29
S22	1	"02176440".did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:30
S23	0	WO-2000349768-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 08:32

S24	2	jp-2002176440-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:15
S25	0	schedul\$3 near8 (master near8 slave) near8 (switch\$3 near8 chang\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:17
S26		schedul\$3 near8 ((master near8 slave) near8 (switch\$3 near8 chang\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:17
S27	0	schedul\$3 near8 (master near8 slave near8 (switch\$3 chang\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:18
S28	0	schedul\$3 near8 (master near8 slave near8 (switch\$3 near8 chang\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:18
S29	206	(master near8 slave) near8 (switch\$3 near8 chang\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:21
S30	0	S29 near8 schedul\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:19
S31	40	S29 and schedul\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:20

			·		1	
S32	77	(master near8 slave) near8 (switch\$3 near8 chang\$3).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 09:25
S33	5	S32 and schedul\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/07/05 09:22
S34	22	(master and salve) with device.ab.	US-PGPUB; USPAT; FPRS; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 10:05
S35	2	"6222530".pn.	US-PGPUB; USPAT; FPRS; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 14:02
S36	2	"6005759".pn.	US-PGPUB; USPAT; FPRS; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/05 14:02

Web Images Video News Maps Gmail more

Sign in



master slave device schedule

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 11 - 20 on master slave device schedule. (0.06 seconds)

Fault data synchronization via peer-to-peer communications network

US Pat. 6405104 - Filed Mar 24, 1999 - General Electric Corporation 55 conventional master/slave communications network, uses a protocol which allows

each device on the communications SUMMARY OF THE INVENTION network 14 to ...

Diagnostic system for a weld controller

US Pat. 5850066 - Filed Dec 20, 1996 - Square D Company

The slave device's communication response is detailed in the flow chart of FIG.

... the upload and download commands between the master and slave devices. ...

Common database system for a communication system

US Pat. 5859847 - Filed Dec 20, 1996 - Square D Company

The slave device's communication response is detailed in the flow chart of FIG.

... the upload and download commands between the master and slave devices. ...

<u>Pseudo-random dynamic scheduler for scheduling communication periods between electronic</u> devices

US Pat. 7024482 - Filed Nov 20, 2001 - Sharp Laboratories of America, Inc.

The master device typically initiates and controls the connection, while the

slave responds to the master's commands. The schedule typically uses the time ...

System and method for a master scheduler

US Pat. 6222530 - Filed Aug 21, 1998 - Corporate Media Partners

1 is a high-level overview of an exemplary embodi- Master/Slave Scheduler API

... 120 through Service/Master Device Specific API 190a as part of Slave Task ...

Token device for distributed time scheduling in a data processing system

US Pat. 5253252 - Filed Mar 12, 1991 - The Foxboro Company

The bus master ploying the token passing bus access method of the does so and

... The de- the slave device 14 cannot initiate a transmission since it vice ...

<u>Multi-master</u> computer system with overlapped read and write operations and scalable address ...

US Pat. 6772254 - Filed May 15, 2001 - International Business Machines Corporation

20, 1997 discloses a process and system for transferring data including at least

one slave device connected to at 60 least one master device through an ...

System having independently addressable bus interfaces coupled to serially connected multi ...

US Pat. 5615404 - Filed Oct 31, 1994 - Intel Corporation

As will be appreciated that under the master/slave model of flow control, ...

management such as generation and maintenance of the polling schedule, ...

Method and apparatus for serial bus elements of an hierarchical serial bus assembly to ...

US Pat. 5621901 - Filed Oct 31, 1994 - Intel Corporation

Under the **master/slave** model, the bus controller 14 provides flow control for ... in accordance to a polling **schedule** which guarantees latencies and band- ...

Method and apparatus for hybrid packet-switched and circuit-switched flow control in a computer ...

US Pat. 5852718 - Filed Jul 6, 1995 - Sun Microsystems, Inc.

The control system of claim 1, wherein said system component comprises: a system controller coupled between the **master device** and the **slave device**, ...

master slave device schedule

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google